CWSRF Benefits Reporting

oan: 82 of 97		X Entry Comp	plete				
orrower:	Frederick County	Loan Execu	ution Date:	09/20/2007	Tracking #: UR0215	Other #:	
ssistance Type:	Loan	Loan Intere	est Rate:	0.00%	Incremental Funding:	N Phase #:	0
an Amount \$:	\$3,114,000.00	Reypayme	nt Period:	20	Original Tracking #:		
Ι	Final Amount	% Funded by	y CWSRF:	23.00%	Same Environmental Results:		
tal from all Projects \$:		lultiple nonpoint sour	rce projects with	n similar Environm		Total NPS Projec	cts: 0
Project: 1 of						# of NPS Project	ots: 0
Project Description		ganore Stormwater -	2007A Refundi	ng Money			
Facility Name:							
Population Serve	d (Current) :						
by the Pr							
by the Fa							
Wastewater Volui	·						
by the Pr	:	Volume		0.0000mg	d		
by the Fa	.,	· o.uo		3			
Needs Categories	3:						
VI Storm	Sewers	\$3	3,114,000.00	100 %			
Discharge Inform	ation:						
☐ Oce	ean Outfall	oastal Bay	Wetland	Surface W	ater 🛛 Groundwate	er 🔲 🛚	Land Application
☐ Oth	er/Reuse	s Discharge	No Change /	No Discharge	■ NEP Study		Seasonal Discharge
NPDES	Permit Number:		X No	NPDES Permit			
Other Pe	ermit Type:		Other F	Permit Number:	6-22-1246		
Affected Waterbo	dies: <u>Waterbody N</u>	lame	Waterbo	ody ID	State Waterbody ID	Rece	eiving Waterbody
•	Impacted : Lower Monocompacted :	cacy River	0207000	09	02140302		
Project Improvem	nent/Maintenance of Water	Quality:					
a. Cont	ributes to water quality	Improvement.					
b. Allow	s the system to	Not Applicable					
c. Affec	ted waterbody is	Impaired.			_		
d. Allow	s the system to address	X Existing TM	IDL X	Projected TMDL	Watershed Mana	gement Plan	
Designated Surface Water Uses (Selected):			Protection:		Restoration:		
Water			Primary				
Protect			Primary				
Agricul			Secondary				
	ial Water Supply			Secondary			
	Outcomes (Selected): dwater Protection		·-	Protection: Primary	Restoration:		
Comments:	The project consists of the pla	anning, design and co		•	gement and road		
	improvements in the five villag loan will fund the stormwater is concepts and add new stormwanstable soils and discharging	improvements portion vater infrastructure to	n of the project o control stormy	which will implem vater runoff by rei	nent innovative routing it away from		

Page 1 of 1 12/10/2008